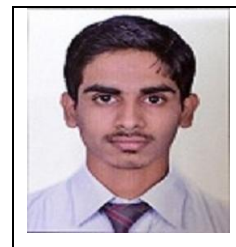


Curriculum-Vitae

Mr. Pranav Pramod Pawase

Testing Engineer,
Farm Machinery Testing Centre,
CTAE, MPUAT, Udaipur-313001
Mobile: 07737585186/08793039587
Email Id: pawasepranav@gmail.com



Career Objective:

Intend to build a career with leading institution with committed & dedicated people, which will help me to explore myself fully and realize my potential hard work, academic knowledge and innovative ideas to the best use of the institution.

Key skill areas:

- Testing and Evaluation of Tractors and Farm Equipments
- Design of farm machinery
- Draw various types of farm implements in Proe and Auto cad Software
- Ergonomics and its Applications in Agriculture
- Farm Machinery and Power Engineering

Academic Qualification:

Level	University/Board	Year of Passing	% Marks/ CGPA	Subject Study
M. Tech.	Maharana Pratap University of Agriculture and Technology, Udaipur (Rajasthan).	2017	8.16/10	Farm Machinery and Power Engineering
B. Tech.	Dr. BSKKV, Dapoli. (Maharashtra).	2015	78.10	Agricultural Engineering
HSC	PUNE	2011	71.50	Math, Chemistry, Physics, Mechanical Maintenance.
SSC	PUNE	2009	79.38	Marathi, Hindi, English

Cnt.....

Experience including present post:

Name of Office/ Division	Post held	Duties Performed in		
		From	To	
Farm Machinery Testing Centre, MPUAT, Udaipur (Rajasthan)	Testing Engineer	20 Aug. 2017	Till date	<ul style="list-style-type: none">• Conduct Field and Laboratory test for farm equipments and machinery,• Report preparation,• Demonstration of mechanized farming practices,• PFT and FLD work related to farm machinery,• Farmers Training.

Publications:

I. Research Paper's in International Journal (3)

1. P. P. Pawase, R. R. Kadam and K. G. Dhande, 2016. **Ergonomical Evaluation of Selected Manually Operated Coconut Dehuskers**, *International Journal of Agriculture and Environmental Research*, Vol. 2 (3): 499-513.
2. K. G. Dhande, P. P. Pawase and R. R. Kadam, 2016. **Performance Evaluation of Manually Operated Coconut Dehuskers**, *Asian Resonance*. Vol. 5 (3): 1-5.
3. P. Patil, R. Gaikwad, S. Kamble, L. Jawale and P. Pawase 2018. **Performance evaluation of developed sprayer for coconut plant: a technology for disease and pest management**. International Conference GRISS-2017

Attended Workshop/GRAM (3)

1. Participated in the National Workshop on “Patent Drafting, Filing and Processing” at College of Technology and Engineering, MPUAT, Udaipur from 15th to 16st September, 2016.
2. Participated in GRAM-2017 Udaipur.
3. Participated in Kisan Mela- 2018 Udaipur

Summer Trainings (3)

- (1) Four month In-Plant Training at Benson Agro Engineering, Nashik, (1st Jan- 30 Apr 2015).
- (2) One month **CAD** training at CIAE, Bhopal (2014).
- (3) One month Tractor Training at CFMTTI, Budni (2013).

Cnt.....

Projects/ Research Work:

- M. Tech. (FMPE)- “Development of Pressure Relief Valve for Control Valve Assembly of Tractor Mounted Hydraulic Boom Sprayer”
- B-Tech- (Agril. Engg.) – “Performance Evaluation of Manually Operated Coconut Dehusker”

Computer Skill:

1. Computer fundamental.
2. Perfection in MS-Office 2010, 2007, internet application.
3. Knowledge of **Proe, Auto CAD.**

Extra Curricular Activities:

1. Participate Two times in West Zone / All India Inter University Chess Tournaments
2. Fifth time Winner of the Intercollegiate Sport Tournaments.
3. Participate in State level chess Tournaments (6th Rank).
4. Participated in NSS.

Personal Information:

Name : Mr. Pranav Pramod Pawase
Date of Birth : 16th Jan 1994
Nationality : Indian
Gender : Male
Marital status : Single
Language Know : English, Hindi, Marathi.
Strength : Positive attitude and hard working.

Address for correspondence: Farm Machinery Testing Centre,
College of Technology and Engineering,
MPUAT, Udaipur (Rajasthan) Pin-313 001
Permanent address : A/P- Hivargaon Pawasa Tal- Sangamner Dist: Ahmednagar
State: Maharashtra, Pin – 422605

Declaration:

I hereby declare that the information in this document is accurate and true to the best of my knowledge.

Date: 09/06/2018

Place: Udaipur

Pranav P. Pawase